

## Refine Search

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L37 and bias	5

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 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

L38






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### Search History

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side by  
side

*DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L38 L37 and bias

5 L38

((bayesian near3 network) or (bayesian belief network)) and risk

L37 and node and error and (input or output) and probabilit\$ and  
condition\$ and hypothes\$ and (financ\$ or invest\$ or portfolio)

8 L37

((bayesian near3 network) or (bayesian belief network)) and risk

L36 and node and error and (input or output) and probabilit\$ and  
condition\$ and hypothes\$ and financ\$ near3 risk

0 L36

((bayesian near3 network) or (bayesian belief network)) and risk

L35 and node and error and (input or output) and probabilit\$ and  
condition\$ and hypothes\$ and financ\$

5 L35

	((bayesian near3 network) or (bayesian belief network)) and risk		
<u>L34</u>	and node and error and (input or output) and probabilit\$ and condition\$ and hypothes\$ and bias	5	<u>L34</u>
<u>L33</u>	((bayesian near3 network) or (bayesian belief network)) and risk and node and error and (input or output) and probabilit\$ and condition\$	21	<u>L33</u>
<u>L32</u>	((bayesian near3 network) or (bayesian belief network)) and risk and node and error and (input or output) and (initial probability)	2	<u>L32</u>
<u>L31</u>	((bayesian near3 network) or (bayesian belief network)) and risk and node and error and (input or output) and (initial probability) and FRA	0	<u>L31</u>
<u>L30</u>	((bayesian near3 network) or (bayesian belief network)) and risk and node and error and (input or output)	29	<u>L30</u>
<u>L29</u>	(bayes or bayesian) and risk.ti..ab.	32	<u>L29</u>
<u>L28</u>	(bayes or bayesian).ti..ab.	109	<u>L28</u>
<u>L27</u>	(bayes or bayesian).ti.ab.	0	<u>L27</u>
<u>L26</u>	(bayes or bayesian).ti.	34	<u>L26</u>
<u>L25</u>	(bayes or bayesian).ti.ab.	0	<u>L25</u>
<u>L24</u>	L23	254	<u>L24</u>
<u>L23</u>	((bayesian near3 network) or (bayesian belief network)) and (risk or derivative) and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and (finan\$ near3 risk or trad\$ near3 risk or portfolio near3 risk)and second and eviden\$ and fact external and external	254	<u>L23</u>
<u>L22</u>	((bayesian near3 network) or (bayesian belief network)) and (risk or derivative) and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and (finan\$ near3 risk or trad\$ near3 risk or portfolio near3 risk)and second and eviden\$ and fact external and external	254	<u>L22</u>
<u>L21</u>	((bayesian near3 network) or (bayesian belief network)) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and (finan\$ near3 risk or trad\$ near3 risk or portfolio near3 risk)and second and eviden\$ and fact external and external	254	<u>L21</u>
<u>L20</u>	((bayesian near3 network) or (bayesian belief network)) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and (finan\$ near3 risk or trad\$ near3 risk or portfolio near3 risk)and second and eviden\$ and fact external	254	<u>L20</u>
	((bayesian near3 network) or (bayesian belief network)) and (risk		

- L19 or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and (finan\$ near3 risk or trad\$ near3 risk or portfolio near3 risk)and second and eviden\$ and fact  
254 L19
- L18 (bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and (finan\$ near3 risk or trad\$ near3 risk or portfolio near3 risk)and second and eviden\$  
254 L18
- L17 (bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and (finan\$ near3 risk or trad\$ near3 risk or portfolio near3 risk)and second and eviden\$  
254 L17
- L16 (bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and (finan\$ near3 risk or trad\$ near3 risk or portfolio near3 risk)and second  
254 L16
- L15 (bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and (finan\$ near3 risk or trad\$ near3 risk or portfolio near3 risk)  
254 L15
- L14 (bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and PSE and pre-settle\$ and variable first hypothesis  
254 L14
- L13 (bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and PSE and pre-settle\$ and variable  
254 L13
- L12 (bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and PSE and pre-settle\$  
254 L12
- L11 (bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$ and PSE  
254 L11
- (bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial

<u>L10</u>	probability) and FRA and condition\$ and hypothes\$ and bias and risk assess\$	254	<u>L10</u>
<u>L9</u>	(bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$ and bias	254	<u>L9</u>
<u>L8</u>	(bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$ and hypothes\$	254	<u>L8</u>
<u>L7</u>	(bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA and condition\$	254	<u>L7</u>
<u>L6</u>	(bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability) and FRA	254	<u>L6</u>
<u>L5</u>	(bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error and (input or output)and (initial probability)	254	<u>L5</u>
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<u>L3</u>	(bayesian near3 network) or (bayesian belief network) and (risk or derivative)and node and error	254	<u>L3</u>
<u>L2</u>	(bayesian near3 network) or (bayesian belief network) and (risk or derivative)	254	<u>L2</u>
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END OF SEARCH HISTORY